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the top panel, first and second side panels, and rear panel being connected to each other with the securable enclosure in an assembled state to bound a storage space accessible through the front opening;

a first connector part fixedly attached to one of the top panel, first side panel, second side panel, and rear panel; and

a second connector part fixedly attached to another one of the top panel, first side panel, second side panel, and rear panel,

the first and second connector parts releasably connected, each to the other, without requiring any additional separate parts to maintain the one and the another of the top panel, first side panel, second side panel, and rear panel together with the securable enclosure in the assembled state,

wherein the first and second connector parts are releasable from each other by accessing and repositioning at least one of the first and second connector parts from within the storage space with the securable enclosure in the assembled state.

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3. (Twice Amended) The securable enclosure according to claim 2 wherein the lock hook is accessible for movement thereof only from within the storage space with the securable enclosure in the assembled state.

4. (Twice Amended) The securable enclosure according to claim 1 wherein the top panel is releasably connected to each of the first and second side panels and rear panel through at least first and second pairs of releasable cooperating connector parts with the

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connector parts in the first pair of cooperating connector parts provided one each on a) the top panel and b) one of the first side panel, second side panel, and rear panel, the connector parts in the second pair of cooperating connector parts provided one each on c) the top panel and another one of the first side panel, second side panel, and rear panel, the connector parts on the at least first and second pairs of releasable cooperating connector parts being connected, each to the other, without requiring any additional separate parts.

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5. (Twice Amended) The securable enclosure according to claim 1 wherein the securable enclosure further comprises a front frame panel for a closure element and the front frame panel is releasably connected to at least one of the top panel, first side panel, and second side panel through at least first and second pairs of releasable cooperating connector parts the connector parts in the first pair of cooperating connector parts provided one each on a) the front frame panel and b) one of the top panel, first side panel, and second side panel, the connector parts in the second pair of cooperating connector parts provided one each on c) the front panel and another one of the top panel, first side panel, and second side panel, the connector parts in the at least first and second pairs of releasable cooperating connector parts being connected, each to the other, without requiring any additional separate parts.

b3 7. (Twice Amended) The securable enclosure according to claim 6 wherein the cooperating connector parts cannot be accessed for repositioning from outside of the storage space.

b4 17. (Twice Amended) The securable enclosure according to claim 16 wherein the plurality of connector assemblies maintain the top panel, first and second side panels, and rear panel together with the securable enclosure in the assembled state without requiring any separate fasteners.

18. (Twice Amended) The securable enclosure according to claim 1 wherein a first of the top panel, first side panel, second side panel, and rear panel has a locating post thereon, and another of the top panel, first side panel, second side panel, and rear panel has a locating slot thereon which receives the locating post with the securable enclosure in the assembled state.

b5 Don't 20. (Twice Amended) The securable enclosure according to claim 19 wherein the locating post comprises a neck with an enlarged head on the neck, the enlarged head is moved into the locating slot by moving the first panel in a first direction in a first line with the first and another panels in a first relative position, and the slot is configured so that with the enlarged head moved through the slot, shifting of the first panel relative to the another panel transverse to the first line to a second relative position causes the enlarged head to

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act against the another panel to thereby block movement of the enlarged head out of the slot by movement of the first panel parallel to the first line oppositely to the first direction.

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22. (Twice Amended) A securable enclosure[, said securable enclosure having a front opening and being placeable selectively in an assembled state and a disassembled state, said securable enclosure] comprising:

a plurality of panels that are connected together with the securable enclosure in an assembled state to bound a storage space accessible through the front opening,

a first connector part fixedly attached to one of the panels; and

a second connector part fixedly attached to another one of the panels,

the first and second connector parts being connected, each to the other, without requiring any additional separate parts to releasably maintain the one and the another panels together with the securable enclosure in the assembled state,

wherein the first and second connector parts are connected by accessing and repositioning at least one of the first and second connector parts from within the storage space.

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28. (Twice Amended) The securable enclosure according to claim 22 wherein a first of the panels has a locating post thereon and another of the panels has a locating slot thereon to receive the locating post with the securable enclosure in the assembled state.

Please add new claims 31-34 as follows:

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31. A securable enclosure comprising:

a plurality of panels that are connected together with the securable enclosure in an assembled state to bound a storage space accessible through a front opening,
a first connector part fixedly attached to one of the panels; and
a second connector part fixedly attached to another of the panels,
the first and second connector parts being releasably connected, each to the other,
without requiring any additional separate parts to releasably maintain the one and the another panels together with the securable enclosure in the assembled state,
wherein the first and second connector parts are releasable from each other by accessing and repositioning at least one of the first and second connector parts from within the storage space.

32. An enclosure comprising:

a plurality of panels that are connected together with the enclosure in an assembled state to bound a storage space accessible through an opening,
the plurality of panels having a plurality of cooperating connecting parts fixedly attached to the panels, which cooperating connecting parts are releasably connected with the enclosure in the assembled state to maintain the securable enclosure in the assembled state without requiring any additional separate parts,
wherein the plurality of panels in the assembled state bound a storage space.